

PALM INTRANET

Day: Tuesday Date: 8/1/2006 Time: 13:33:45

Inventor Information for 10/510541

Inventor Name	City	State/Country
BONNER, ANNE M	NASHUA	NEW HAMPSHIRE
BRIGHT, ERIC	FISKDALE	MASSACHUSETTS
LAMBERT, EDWARD L.	WESTBORO	MASSACHUSETTS
MATSUMOTO, DEAN S.	WORCESTER	MASSACHUSETTS
ORLHAC, XAVIER	HOLDEN	MASSACHUSETTS
SHELDON, DAVID A.	MILLBURY	MASSACHUSETTS

Appln Info Contents Petition Info	Atty/Agent Info Continuity/Re	exam Foreign
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060160476 A1	US- PGPUB	20060720	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/56	51/293	Bright; Eric et al.
US 20050101237 A1	US- PGPUB	20050512	Impregnation of grinding wheels using supercritical fluids	451/548	51/307	Vecchiarelli, Jodi Ann et al.
US 20050101225 A1	US- PGPUB	20050512	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/28	51/298; 51/307; 51/308; 51/309	Bright, Eric et al.
US 20050026553 A1	US- PGPUB	20050203	Method of centerless grinding	451/49		Bonner, Anne M. et al.
US 20040088926 A1	US- PGPUB	20040513	Supercritical fluid extraction	51/296	51/293; 51/298	Kinisky, Thomas G. et al.
US 20030194954 A1	US- PGPUB	20031016	Method of roll grinding	451/49		Bonner, Anne M. et al.
US 20030194947 A1	US- PGPUB	20031016	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/28		Bright, Eric et al.
US 7077723 B2	USPAT	20060718	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/28	451/530; 51/298; 51/307	Bright; Eric et al.
US 6988937 B2	USPAT	20060124	Method of roll grinding	451/49	451/541	Bonner; Anne M. et al.
US 6773473 B2	USPAT	20040810	Supercritical fluid extraction	51/296	51/293; 51/298; 51/307; 51/308; 51/309	Kinisky; Thomas G. et al.
US 6679758 B2	USPAT	20040120	Porous abrasive articles with agglomerated abrasives	451/28	451/527; 451/530; 451/540; 51/295; 51/309	Bright; Eric et al.
US 6499534 B1	USPAT	20021231	Heat exchanger with two-stage heat transfer	165/156		Tawney; Jeffery et al.
US 5711774 A	USPAT	19980127	Silicon carbide abrasive wheel	51/307	51/296; 51/309	Sheldon; David A.
US 5573561 A	USPAT	19961112	Sol-gel alumina abrasive wheel with improved corner holding	51/308	501/66; 501/68; 501/69	Sheldon; David A. et al.
US 5536283 A	USPAT	19960716	Alumina abrasive wheel with improved corner holding	51/308	51/309	Sheldon; David A. et al.

US 5458966 A	USPAT	19951017	Resinous construction material having fire-resistant intumescent cap layer	428/339	428/332; 428/411.1; 428/412; 428/447; 428/473.5; 428/920; 428/921	Matsumoto; Dean S. et al.
US 5408882 A	USPAT	19950425	Ultrasonic device and method for non- destructive evaluation of polymer composites	73/597	73/602; 73/642; 73/644	McKinley; Barbara J. et al.
US 5401284 A	USPAT	19950328	Sol-gel alumina abrasive wheel with improved corner holding	51/308	501/65; 501/66; 51/309	Sheldon; David A. et al.
US 5203886 A	USPAT	19930420	High porosity vitrified bonded grinding wheels	51/309	51/298; 51/307; 51/308	Sheldon; David A. et al.
US 5129919 A	USPAT	19920714	Bonded abrasive products containing sintered sol gel alumina abrasive filaments	51/309	51/307; 51/308	Kalinowski; Paul W. et al.
US 5035723 A	USPAT	19910730	Bonded abrasive products containing sintered sol gel alumina abrasive filaments	51/309	51/307; 51/308	Kalinowski; Paul W. et al.